204.1 - Molecular Absorption (film, filter, solid, and solution forms)

The optical SRMs for spectrophotometry are certified transfer standards that fall into three general categories—transmittance, wavelength, and stray radiant energy—each of which addresses a specific instrumental parameter of an absorption spectrometer that must be in control for accurate optical transmittance measurements. To obtain optimum verification results, each SRM must be used within the specified range of conditions for which it is intended.

SRM 2009a Didymium Wavelength: SRM 2009a is now being supported by Calibration Service (Service No. 38061S). Also, SRM 2065 is a possible alternative. Click here for further information: https://doi.org/10.1009/10.1009/

SRM 2034 Holmium Oxide Solution Wavelength from 240 nm to 650 nm has been discontinued. For an approach using commercial CRMs and intrinsic properties to meet traceability needs formerly provided by this SRM, see Intrinsic Wavelength Standard Absorption Bands in Holmium Oxide Solution for UV/visible Molecular Absorption Spectrophotometry. IPCRD Vol 34 No. 1 2005.

The series number associated with SRM 2034 is the last two digits of the year of issue. All series of SRM 2034 are functionally equivalent, however, minor editorial changes in the certificate are incorporated from year to year. Thus, the latest certificate is always considered applicable to units of all prior series with the single exception of the series-specific expiration date. The expiration policy on SRM 2034 is that the unit expires on December 31 of the tenth year following its production. Thus, a Series 04 unit is certified through December 31, 2014.

The conversion from SRM 2037 Solvent Red Dye 24 to Solvent Red Dye 26 is provided in the SRM 2037 article (pages 3 & 4) of the June SRM 2015 Spotlight.

The Conversion Issue Section Conversion For Proceedings of the Conversion Issue of Section Issue of Section

SRM	Description	Unit Size	Wavelength Range (in nm)	
930e	Glass Filters, Transmittance	set (3)	440 to 635	
931g	Liquid Absorbance Filters, UV-VIS	set (12)	302 to 678	
935a	Potassium Dichromate, UV Absorbance Standard	15 g	235 to 350	
1921b	IR Transmission Wavelength (Polystyrene Film)	1 card	3 μm to 18 μm	
1935a	Potassium Dichromate Solution/UV Absorbance Standard	set (10)	235, 247, 313, 350	
2031a	Metal-on-Quartz Filters	set (3)	250 to 635	
2035	Near Infrared Transmission Wavelength	each	971 to 1949	
2036	Near-IR Wavelength/Wavenumber Reflection	each	975 to 1946	
2037	Solvent Red 24 Diesel Fuel Dye	100 mg powder		
2055	Infrared Transmittance Standard	each	2 μm to 25 μm	
2065	Ultraviolet-Visible-Near-Infrared Transmission Wavelength/Vacuum Wavenumber Standard	each	Ultraviolet-Visible-Near-Infrared	